

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0015] with the following amended paragraph:

[0015] In yet another embodiment hand-held analyzer 12 includes a processor ~~72~~(not shown) and an electronic memory module ~~76~~(not shown). Via radio communications with feed valve 14 and operation of user interface 58, hand-held analyzer 12 receives and stores brake system data inputs and other general information inputs, such as an employee identification, an identification number for a specific piece of rolling stock, and the related failure conditions, tests performed on the braking system, type of repairs needed, type of repairs performed in the past, a billing code, sided location. Processor ~~72~~ processes and compiles this data and information, which is then stored in memory module ~~76~~. At a later time the information and data stored in memory module ~~76~~ is downloaded to mobile data unit 16 using a communications link, such as the Internet, radio frequency, direct wire communications, and direct optical communications. In an alternate embodiment, mobile data unit 16 broadcasts the information and data over a local communications backbone, such as a local area network (LAN), or a wide area network (WAN), which is then posted to a password protected web page.